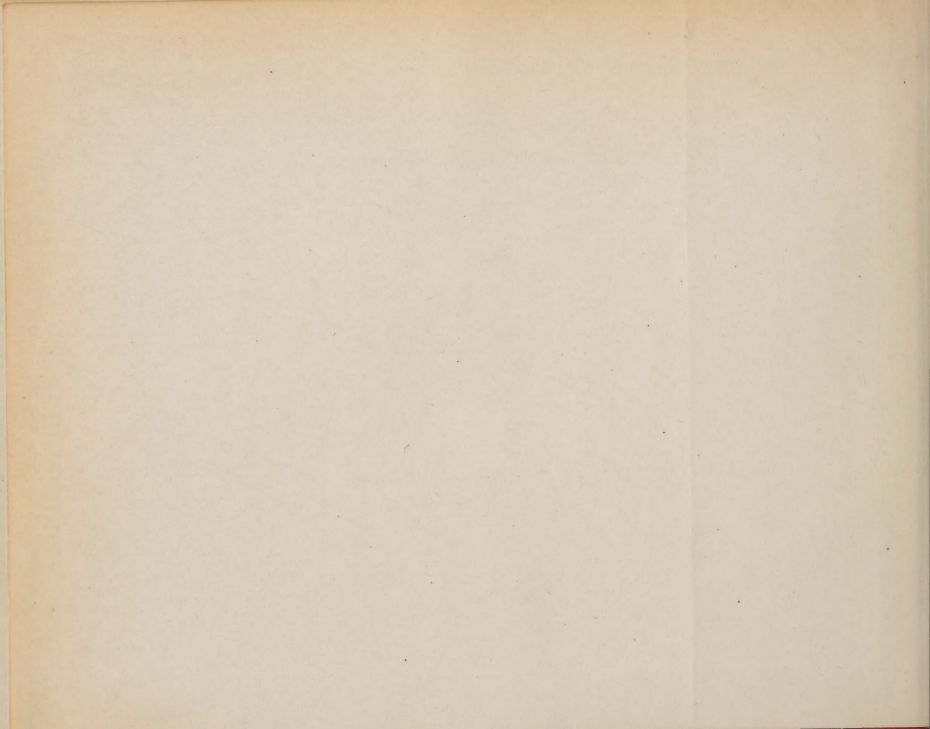
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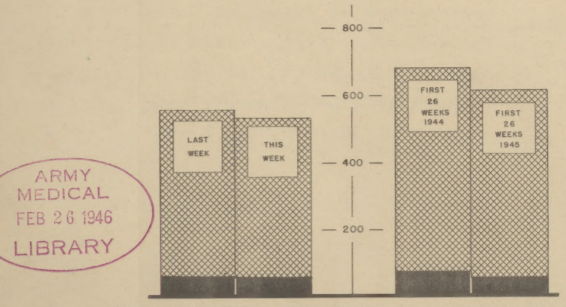


CONTROL APPROVAL SYMBOL SPMCS-85

## WEEKLY HEALTH REPORT

CURRENT MORBIDITY DATA FOR THE ARMY IN THE CONTINENTAL UNITED STATES

WEEK ENDING 6 JULY 1945

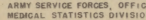


ANNUAL MORBIDITY RATE FROM ALL CAUSES COMBINED

PER 1000 STRENGTH

DISEASE \*\*\*\*\*\*\*

INJURY



(Document) U.S. War Dept.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C., 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

## CONTENTS

### DATA FOR WEEK ENDING 6 JULY 1945

	PAGE
NATURE OF THE DATA	. 2
COMMENT ON CURRENT TRENDS	 . 5
SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS	. 10
MORBIDITY DATA FOR INDIVIDUAL STATIONS (OTHER THAN GENERAL HOSPITALS) HAVING A STRENGTH OF 5000 OR OVER	. 12
STATIONS WITH HIGHEST MORBIDITY RATES	 . 21
CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST	 . 22
REVIEW OF HEALTH CONDITIONS FOR WAC IN JUNE	
COMMENT ON CURRENT TRENDS	 . 23
MORBIDITY AND HOSPITALIZATION DATA FOR INDIVIDUAL STATIONS	. 26
DEATHS BY CAUSE IN 1944	29

The data presented here are taken from the Statistical Health Reports, Form 86ab, rendered weekly to the Office of The Surgeon General by every hospital and separate dispensary in the continental United States. Troops in transit and certain small detachments are not required to submit reports; for this and other reasons, total strength of reporting units has been consistently about 1 percent below the actual strength of the Army in this country. The mean strength shown for individual stations is that of Army personnel attached or assigned for medical care and does not include organizations not on the post but dependent on the station for hospitalization.

Because of the desirability of placing the information in circulation at the earliest possible time following its receipt, figures are in general shown herein as reported. Where there is some doubt as to the accuracy of the reported figures, their verification is requested, and the fact that they have been so questioned is indicated by the symbol (!).

#### MORBIDITY DATA

Admissions are reported only for cases admitted to a medical installation (either to hospital or quarters) and not returned to duty within the same day, except for certain cases carded for record only (chiefly venereal disease cases treated on a duty status, and deaths which occurred before admission to hospital or quarters). Admissions designated as "injury" comprise all "new" traumatisms (i.e., morbid conditions due to external causes, including poisons taken internally, results of exposure to heat, cold and light, as well as various types of wounds not due to enemy action) other than battle casualties. Under present conditions there would not be any direct admissions in the continental United States properly classifiable as battle casualties. All cases other than those of injury or battle casualty are classified as "disease."

Admission rates are shown for all causes combined, for all diseases combined, for injuries and for a few specific diseases. These rates are presented on an annual basis to facilitate comparisons with corresponding rates in annual and monthly reports. Such annual rates of admission indicate the number of admissions per thousand mean strength which would occur over a year's time if the current week's experience continued for a year.

The report also shows the number of cases of the more common communicable and certain other diseases of special interest. It may be noted that under the term infectious hepatitis are included cases reported as jaundice and cholangitis. Appended is a list of cases reported for the rarer communicable and certain other diseases.

The average proportion of the daily strength of the command which is confined to hospital or quarters (mean number of non-effectives per thousand strength) is given in the summary table for the total United States and for each of the Service Commands. More significant is the estimated non-effective rate for personnel stationed in the United States shown in the chart on page 7.

The number of enlisted men discharged during the week on Certificates of Disability for Discharge (CDD) are shown for individual stations. These data should be distinguished from the figures for "honorable discharges for physical and mental disqualification" assembled by The Adjutant General's Office; the latter include discharges for inaptness in addition to CDD's and are tabulated on a somewhat different basis (e.g., the April data represent April discharges processed by the AGO during April and May plus discharges prior to April which were processed in May).

In making comparisons between Service Commands it should be borne in mind that morbidity rates naturally tend to be higher in those Service Commands which have a relatively large number of General Hospitals and Ports of Embarkation. The presence of sizeable numbers of troops not under the jurisdiction of a Service Command (e.g. casuals, task force troops, etc.) affects the interpretation of the data from the viewpoint of Command responsibility.

#### MORTALITY DATA

Recent studies indicate that the reporting of deaths on Forms 86ab is incomplete, especially in the case of deaths from injury. The resulting understatement in the mortality rate from injury may be as much as 15 percent and occasionally even more, but the death rate from disease is not materially understated. Therefore in computing mortality rates from injury and from all causes on the basis of the corresponding numbers of deaths, as shown in this report, an appropriate adjustment for the underreporting of such deaths must be made.

#### STATIONS WITH HIGHEST MORBIDITY RATES

Included in the report is a table listing the stations (having strength of 5000 or over) with the highest morbidity rates from all causes, from all diseases combined, from injuries, and from a few specific diseases. Not infrequently, the excessively high rates of admission for all causes and for all diseases combined reported from reception centers reflect a large number of venereal disease cases among newly inducted men. Therefore, more significant of high morbidity from disease are the rates of admission for disease excluding venereal infections existing prior to induction, which rates are also shown in the table. It should also be noted that reception, redistribution, and separation centers frequently report relatively large numbers of admissions arising from routine physical examinations of large bodies of troops.

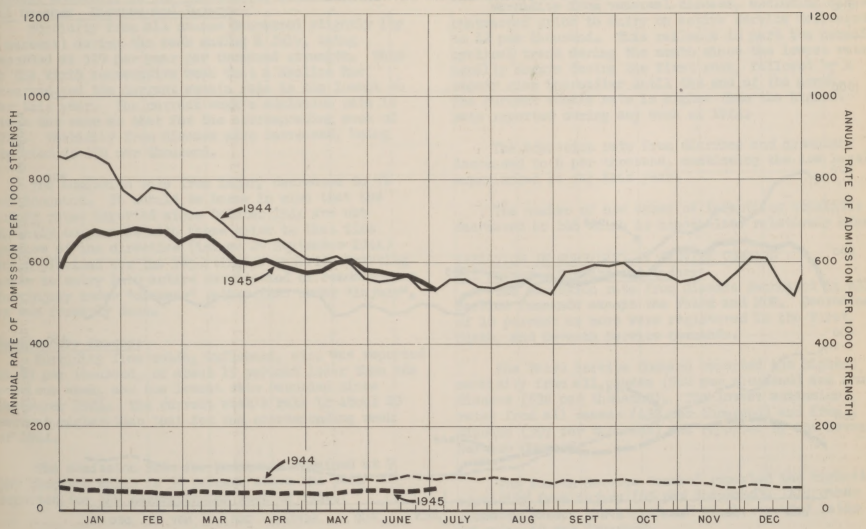
#### EXPLANATORY MATTER

In reading the detail tables, it should be born in mind that admission rates based on small numbers of cases are not reliable. For this reason the symbol (?) is placed after admission rates computed on the basis of 5 or fewer cases.

Where the current week's data for a particular station have not been received, the latest available figures are substituted therefor and the symbol (#) is placed after the name of the station.

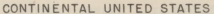
# MORBIDITY FROM == ALL CAUSES === INJURY ONLY

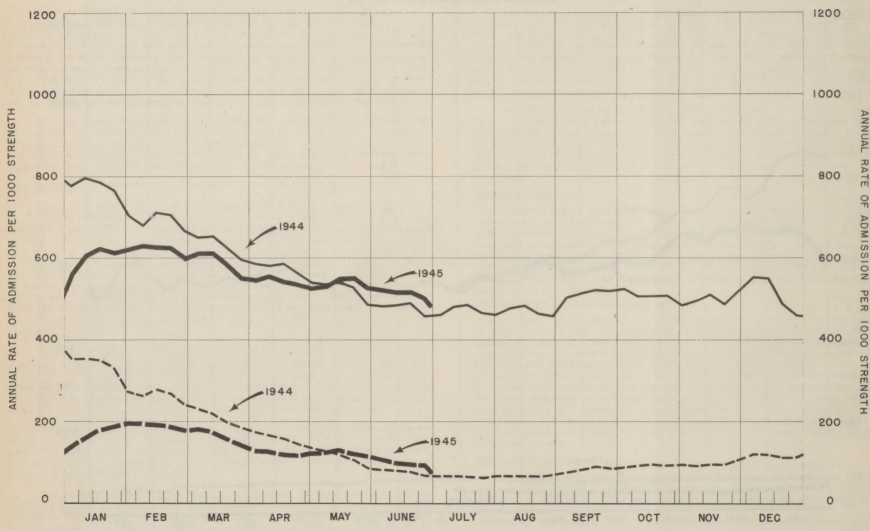
CONTINENTAL UNITED STATES



## MORBIDITY FROM

# DISEASE ONLY COLDS, INFLUENZA, ETC.





RESTRICTED

OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION HEALTH REPORTS BRANCH

## COMMENT ON CURRENT TRENDS

CURRENT MORBIDITY IN THE CONTINENTAL UNITED STATES
All Causes: Disease and Injury:

Morbidity from all causes decreased slightly (by 4 percent) during the week ending 6 July, being reported at 529 per year per thousand strength. This is the sixth consecutive week that a decline has occurred and the current week's rate is the lowest so far this year. The current week's admission rate is about the same as that for the corresponding week of 1944. Morbidity from disease also decreased, being reported at 478 per thousand.

The admission rate from injury decreased to 51 per thousand. It should be borne in mind that the injury rates reported since October 1944 are not strictly comparable with those prior to that time because of the directive (issued 29 September 1944) which provided for the reporting of injuries existing prior to entry into active service and of readmissions for injury under "disease" rather than under "injury", as was formerly done.

Respiratory Causes:

Morbidity from colds, influenza, etc. was reported at 79 per thousand, or about 15 percent lower than the previous week, and the lowest rate recorded since September 1944. The current week's rate is about 20 percent higher than that for the corresponding week of 1944.

The admission rate for pneumonia remained at 9 per thousand which is 30 percent above the rate reported for the corresponding week of 1944.

Common Communicable Diseases:

Morbidity from venereal disease, excluding cases contracted prior to entry on active service decreased to 42 per thousand. This reflects in part the normal cyclical trend during the month since the lowest rate usually occurs during the first week, followed by a steady rise thereafter until the end of the month. The current week's rate is higher than the highest rate reported during any week of 1944.

The admission rate from diarrhea and dysentery decreased to 6 per thousand, continuing the low level experienced so far this year.

The number of new cases of infectious hepatitis decreased to 166 which is nonetheless relatively high.

VARIATION IN MORBIDITY BY SERVICE COMMAND All Causes: Disease and Injury:

The admission rate from disease decreased in all Service Commands except the Third and MDW. Decreases of 10 percent or more were registered in the First, Sixth, and Seventh Service Commands.

The Third Service Command reported the highest morbidity from all causes (582 per thousand) and from disease (538 per thousand). The lowest admission rates from all causes (438 per thousand) and from disease (397 per thousand) was reported by the Seventh Service Command.

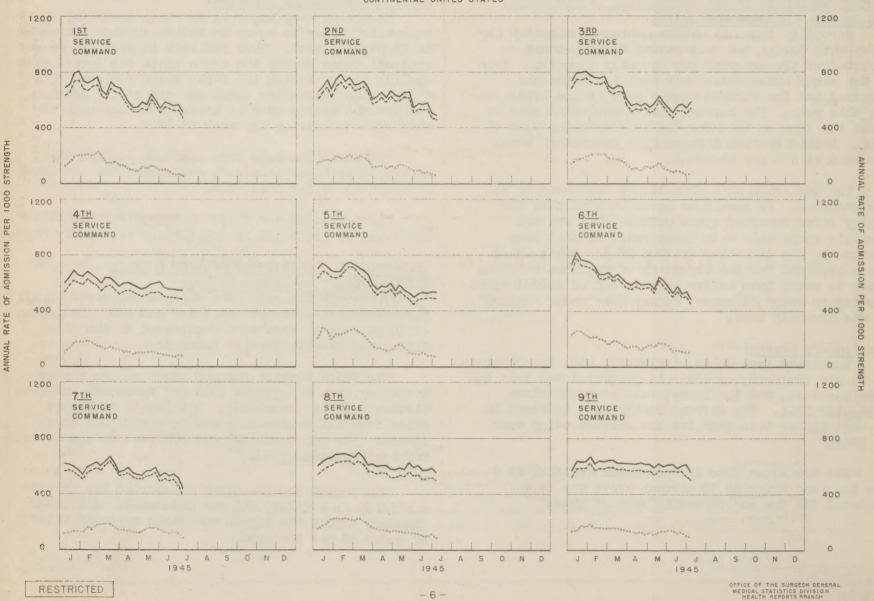
The Fourth Service Command reported the highest morbidity from injury (65 per thousand). All other Commands except the Eighth and Ninth reported rates of under 50 per thousand.

## MORBIDITY FROM

---- DISEASE ONLY

..... COLDS, INFLUENZA, ETC.

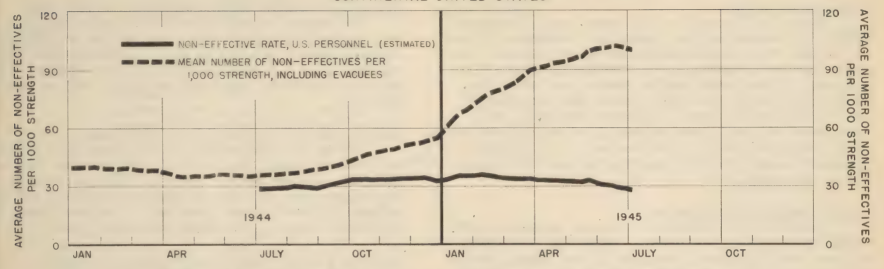
## VARIATIONS BY SERVICE COMMAND CONTINENTAL UNITED STATES



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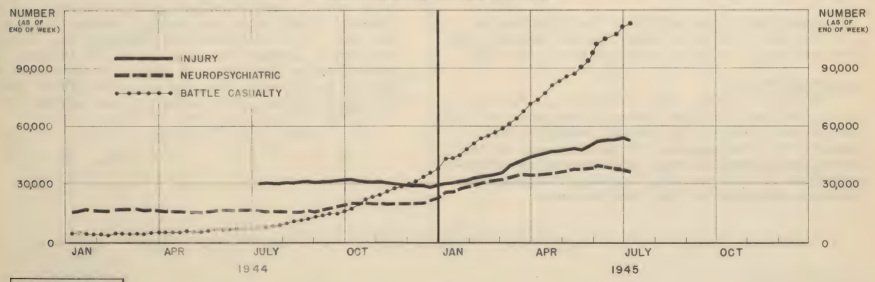
## NON-EFFECTIVE RATE

CONTINENTAL UNITED STATES



## PATIENTS REMAINING UNDER TREATMENT

CONTINENTAL UNITED STATES



### COMMENT ON CURRENT TRENDS (CONT'D)

Respiratory Causes:

Morbidity from colds, influenza, etc. fluctuated widely as between Service Cormands. Decreases of over 20 percent were registered in the First, Seventh, and Ninth Service Commands. while increases were reported by the Third Service Command and MIW. The highest morbidity from these causes was reported by the Sixth Service Command (101 per thousand), while the lowest was registered by the First and Second Service Commands (about 55 per thousand). All Service Commands except the Sixth and Eighth had rates under 85 per thousand.

Common Communicable Diseases:

Morbidity from venereal diseases, excluding EPTS cases decreased in most Service Commands. Decreases of more than 15 percent occurred in the First, Second, and Seventh Service Commands. The highest morbidity from these causes was in the Third and Fifth Service Commands (55 per thousand).

Exceptionally low morbidity from diarrhea and dysentery was reported in every Service Command, with none reporting a mate in excess of 10 per thousand.

NON-EFFECTIVE RATE:

The non-effective rate for personnel stationed in the continental United States is estimated at 27.8 per thousand strength for the week ending 6 July as compared with approximately 29 per thousand for the corresponding week of 1944. The mean number of non-effectives in this country, including evacuees from overseas, decreased to 100.3 per thousand.

PATIENTS REMAINING UNDER TREATMENT: 6 JULY 1945:

The number of neuropsychiatric cases remaining was 36,504 or about 700 less than at the end of the previous week. Non-battle injury patients remaining numbered 52,400. The number of battle casualty patients remaining increased by about 1,800 to number 113,097.

CERTIFICATES OF DISABILITY FOR DISCHARGE:

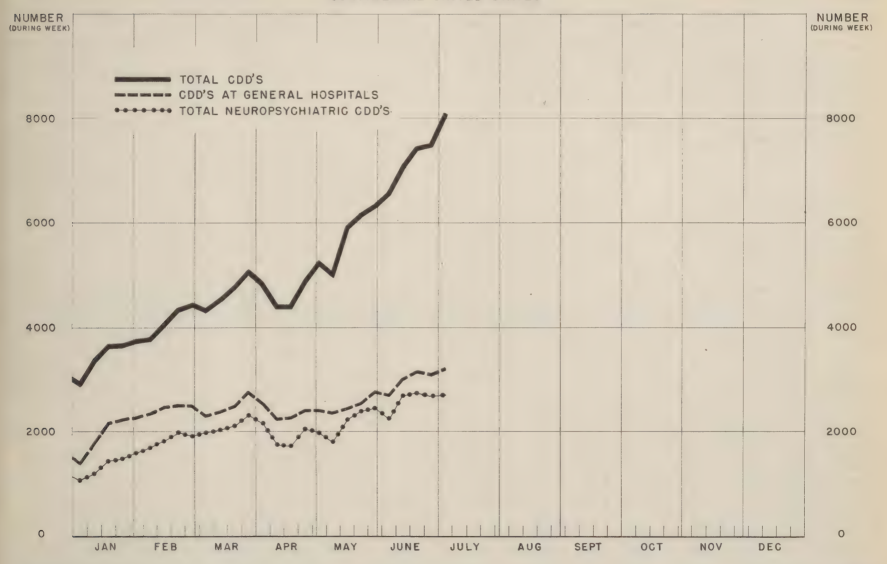
During the week ending 6 July there were 8,060 enlisted personnel discharged by CDD or about 600 more than the previous week. About 40 percent of these discharges were reported by General Hospitals and 40 percent by Convalescent Hospitals. Included among the 8,060 CDD's were 2,712 neuropsychiatric cases.

ASSEMBLY STATIONS AND REDISTRIBUTION STATIONS:

As shown on page 12 the all causes admission rate at stations which are functioning as Assembly Stations was 780 per thousand and that at Redistribution Stations was 604 per thousand as contrasted with 518 per thousand at all other stations. Likewise, the admission rate for neuropsychiatric disorders was 32 per thousand at Assembly Stations and 92 per thousand at Redistribution Stations. It should be noted that at most of the Assembly Stations and a few of the Redistribution Stations other activities are carried out.

## CERTIFICATES OF DISABILITY FOR DISCHARGE

CONTINENTAL UNITED STATES



SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS CONFIDENTIAL

	ME	. A. A. I			A 21211121			ADI	MIS	S 1 C			205					EAN BER OF
SERVICE COMMAND		NGTH			PER . OC	FIRENGER O STRENGER	-				,		STRENGT	†			NONEFF	ECTIVES
	01112		ALL C	CAUBES	DISE	EASE	INJ	URY		INFLU- ETC.*		MONTA TYPICAL)		TERY		EPTI)		TRENGTH
CUR	RENT	WE	EK	С	OM	PAI	RED		WIT	Н	PR	EVI			WE	EK		
	Current week	Previous Week	Current Week	Pres, tous Week	Current Week	Frev lous	week	Provious week	Current Week	Week	Current Week	Frencus Week	rent Week	P evinu. Week	Cur ent Week	Previous Week	Current Week	Previous Week
TOTAL UNITED STATES	3034571	3024299	529	550	473	497	51	53	79	92	9	9	6	7	42	45	100	101
FIRST SERVICE COMMAND	89829	89857	510	564	1,59	523	41	41	51	64	6	5	T	8	36	49	187	189
SECOND SERVICE COMMAND	219802	209804	437	505	451	469	36	36	53	59	6	4	14	6	31	38	119	125
THIRD SERVICE COMMAND	188786	194316	582	545	538	502	44	43	63	62	6	5	6	3	55	52	141	134
MIL. DIST. OF WASHINGTON	52323	53574	499	463	454	1,34	45	34	79	67	3?	10	9	1?	19	20	80	78
FOURTH SERVICE COMMAND	722659	713459	543	550	1,75	437	65	63	72	79	11	11	9	11	48	48	87	88
FIFTH SERVICE COMMAND	155458	154472	531	535	434	40	47	45	70	82	17	9	5	6	54	55	187	138
SIXTH SERVICE COMMAND	145068	150575	430	536	451	504	29	32	101	102	13	7	5	2	44	49	136	131
SEVENTH SERVICE COMMAND	301511	289415	433	413	39.7	457	41	56	80	121	6	6	4	3	40	1.7	97	101
EIGHTH SERVICE COMMAND	649398	645312	552	-31	1,99	516	53	65	94	111	12	15	6	8	37	38	73	73
NINTH SERVICE COMMAND	(09737	518515	554	571	493	523	56	48	83	101	4	5	7	6	42	46	83	82
CURRENT Y	EAR T	O DAT	E (	COMP	ARE	D W	ПТН	COF	RRES	PON	DING	PE	RIOD	PF	REVI	OUS	YE	AR
	Curre <b>nt</b> Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year
TOTAL UNITED STATES	2396925	4331637	315	532	564	614	51	68	142	193	12	15	7	9	43	30	87	38
FIRST SERVICE COMMAND	81570	120477	_ oh1 _	541	593	580	43	61	132	196	6	13	7	8	49	27	148	33
SECOND SERVICE COMMAND	183855	224499	651	790	609	730	42	60	134	252	9	14	6	10	47	41	116	45
THIRD SERVICE COMMAND	187946	290317	641	743	602	678	39	65	139	234	12	18	5	7	59	30	105 .	40
MIL. DIST. OF WASHINGTON	51610	62227	597	735	557	695	40	40	150	200	7	23	6	5	21	14	73	69
FOURTH SERVICE COMMAND	705039	1177562	604	658	544	584	60	74	120	161	14	14	8	11	47	30	75	33
FIFTH SERVICE COMMAND	141282	202671	616	705	571	640	45	65	165	205	15	16	7	12	50	41	177	51
SIXTH SERVICE COMMAND	111792	176639	625	772	591	715	34	57	162	263	16	25	4	4	48	34	136	40
SEVENTH SERVICE COMMAND	269237	407407	571	739	531	724	40	65	141	288	9	27	5	6	43	28	88	41
EIGHTH SERVICE COMMAND	683711	968970	621	624	564	553	57	71	163	159	17	11	7	8	37	29	61	34
NINTH SERVICE COMMAND	480853	750918	617	658	566	536	51	72	139	132	8	10	6	7	38	25	76	39
ORM SG-3968 REVISED IS NOV	EMBER 1943			# Loc Lude	oc Acuto	9=onchi+	is Acut	o Phiniti	e Corvo	a Acute	Tonsilli	tis. Acu	t e		AR	MY SERVI	GE FORC	ES

FORM SG-3968 REVISED 13 NOVEMBER 1943

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\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Masopharyngitis, Acute Laryngitis, and Pleurisy.

VOLUME V REPORT NO. 27 SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS WEEK ENDING 6 July 1945

		Annual Commercial Comm			A	D M I	S S BER OF C	1 O N	S	ACCIONISTATION CONTINUES AND INC.			•	NUMB	ER O	F DE	ATHS	F
SERVICE COMMAND	MEAN STRENGTH	0 0 10 100 28	MOMP	w w	M* COSTE	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS HEPATITIS		OUT OF	TUBERCULOSIS	STREPTOCOC- C AL SORE THROAT		ALL CAUSES	DISEASE	INJURY	BATTLE	NUMBER OF DISPOSITIONS BY CDD
		74.4	2 AP 1 41 2 2 2 2		O U R	RE	NT	W	EEI	K								
TOTAL UNITED STATES	3034571	58	242	7.5	26	52	388	156	9	981	78	96		166	45	113	8	8060
FIRST SERVICE COMMAND	89829		6	1		5	7	16	1	61	5			10	4	6		638
SECOND SERVICE COMMAND	219802		1		1	1	21	31		95	5	5		. 4	3	1		739
THIRD SERVICE COMMAND	188786		7	1	3	2 .	14	13		55	3	2		7	3	2	2	658
MIL. DIST. OF WASHINGTON	52323	3	1	giper vances and va		1	3	2		10				7	5	1	1	33
FOURTH SERVICE COMMAND	722659	3	51	1	4	2	133	29	1	189	16	15		30	11	17	2	1542
SIFTH SERVICE COMMAND	155458		16	1	3	1	36	14		63	9	5		11	2	9		944
SIXTH SERVICE COMMANO	145063	3	15	2	1	The state of the s	18	14		80	2	10		11	1	7	3	487
SEVENTH SERVICE COMMAND	301511	8	29		2	3	24	3	2	92	9	15		13	5	8		882
EIGHTH SERVICE COMMAND	649398	10	58	1	9	11	109	28	3	131	17	20		39	6	33		1114
NINTH SERVICE COMMAND	509737	24	55	2	3	6	23	16	2	155	12	24		34	5	29		973
				Р	RE	V I O	US	W	EE	K								
TOTAL UNITED STATES	3024299	64	242	20	29	38	382	139	4	1106	87	104		147	60	79	8	7486
FIRST SERVICE COMMAND	39357		1				8	12	1	57	5	2		5	4	1		543
SECOND SERVICE COMMAND	209304	1	10	3	1	3	10	53	1	113	17	4		8	4	2	2	676
THIRD SERVICE COMMAND	194316		15	1	5	3	11	18		63	3			11	6	5		734
MIL. DIST. OF WASHINGTON	53574	1	5	The second secon			7	3		18	1			4	3	1		71
FOURTH SERVICE COMMAND	718459	12	51	2	7	3	131	27		207	12	36		28	12	14	2	1168
FIFTH SERVICE COMMAND	154472	2	8		3	5	18	8		69	9	3		7	4	3		925
SIXTH SERVICE COMMAND	150575	7	11		1	3	11	22	1	109	13	3		5	3	1	1	592
SEVENTH SERVICE COMMAND	289415	4	38	2	2	8	18	7		99	3	4		33	8.	23	2	702
EIGHTH SERVICE COMMAND	645312	25	53	5	6	9	134	26		210	16	25		23	8	14	1	1104
NINTH SERVICE COMMAND	518515	12	50	7	4	4	34	13	1	161	8	27		23	8	15		971

FORM SG-396C REVISED 2 DEC. 1944

\* SEE NATURE OF THE DATA, PAGE 2

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VOLUME V REPORT NO. 27
WEEK ENDING 6 July 194 5

INDIVIDUAL STATIONS

								SI	0 N	S						N	UMBE	R	S Z
SERVICE COMMAND	MEAN	PER II	NUAL RA	TE CHOTH	39	WAL C	STREN	GTH		N	UMBE	R OF				D	EATH	S	0000
STATION	STRENGT	ALL GAUSES	DIS.	INJURY	COLDS, INFLUENZA, ETC.,	CINCLUDING ATYPICAL)	DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY CDD
TOTAL UNITED STATES	3034571	529	478	51	79	9	6	42	54	242	15	26	32	388	166	166	45	113	8060
Redistribution Stations (Includes 13 Stations)	111519	604	568	36	28		5	46		4			1		3_	1	_1_		-68_
Assembly Stations (Includes 6 Stations)	98342	780	729	51	131	3	1:	47	22	30		1		5_	2				88
ALL OTHER STATIONS	2824710	518	466	52	79	9	7	42	32	208	15	25	31	383	161	165	44	113	7904
FIRST SERVICE COMMAND	89829	510	469	41	51	6	7	36		6	1		5	7	16	10	4	6	638
Boston PoE, Mass.	19290	316	286	30	30	5?		24			1		1	1	2				2
Devens, Ft., Mass. Edwards, Cp., Mass.	11964	917	874	43	78		13?	17?		1						1		1	-
(Excl. Gen. & Conv. Hosp.)	6358	655	622	33?	33?	-		57	-	1	-		1			-			
Westover Field, Mass. (RH) TOTAL-ALL STATIONS UNDER	6600	339	284	55	24?	16?		24?						1		2		2	6
5000 STR. & MISC. UNITS	45617	490	446	44	59	8	10	44		4			3	5	14	7	4	3	630
SECOND SERVICE COMMAND Atlantic City, N. J.	219802	487	451	36	58	6	4	31		4		1	1	21	31	4	3	1	739
AAF Redist. Sta.	10966	574	536	38	9?	-		24?			-							-	
Dix, Ft., N. J.	61510	374	366	8	43	-	3?	24	ļ						4		-		6
Kilmer, Cp., N. J. Lake Placid, N. Y.	13622	493	466	27	65	57		61		1	-		-	14		1	1		. 11
AG & SF Redist. Sta.	8695	191	185	6?	30?			24?	-					- AA A					
Monmouth, Ft., N. J. (RH)	8434	630	574	56	25?	-		6?					1			-			43
New York PoE, N. Y.	12514	366	341	25	67		4?	37					1						-
Shanks, Cp., N. Y. TOTAL-ALL STATIONS UNDER	6863	721	660	61	106		Barry Barry Man	23?		-				-	2	-			
5000 STR. & MISC. UNITS	97198	562	506	56	72	1 6	5	35		3	1	1	1	7	25	3	2	1	679

FORM SG-945 11 DEC. 1944 \* DOES NOT IN

\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

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WEEK ENDING 6 July 194 5

						DM			0 N								OF		N.S.
SERVICE COMMAND	MEAN	PER IC	UAL RA	TE	ANN	UAL C	STREN	ATE		N	JMBE	R OF					EATH	3	000
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA (INCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMBER OF
THIRD SERVICE COMMAND	188786	582	538	44	68	6	6	55		7	1	3	2	14	13	7	3	2	658
Aberdeen Prov. Grd., Md.	18938	362	291	71	41			41		1	1								1
Geo. G. Meade, Ft., Md. (RH)	27145	540	515	25	82	11	11	94		1		1		5					15
Hampton Roads PoE, Va.	6687	405	389	167				47											
Indiantown Gap, Pa.	8144	524	492	32?	45	6?		96				1		1	1				19
Langley Field, Va. (RH)	8829	389	371	18?	29?			18?											5
Lee, Cp., Va. (RH)	34922	907	855	52	119	9		49		4			1			3	1	2	46
New Cumberland ASF Depot, Pa.	5174	1407	1397	10?	10?		10?												
Patrick Henry, Cp., Va.	8607	646	610	36	97	24?		48				-	1	4	6				16
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	70340	475	424	51	58	3?	11	52		1		1		4	6	4	2		556
MIL DIST OF WASH.	52323	499	454	45	79	3?	9	19	1	1			1	3	2	7	5	1	83
Belvoir, Ft., Va. (RH)	13807	406	350	56	75	8?	4?	19?	1	1			1	2	1	1		1	5
Myer, Pt., Va.	5786	899	854	45?	171	9?	18?	279	-					1		1	1		
Washington Gen. Disp., D. C.	9149	370	347	23?	97			6?											
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	23581	506	459	46	51		13	22							1	5	A		78

FORM SG-945 11 DEG. 1944

\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

VOLUME V REPORT NO. 27
WEEK ENDING 6 July 194 5

INDIVIDUAL STATIONS

					Д	DM	1 S	SI	0 N	S						N	JMBE! OF	R	S
SERVICE COMMAND	MEAN	ANN PER II	UAL RA	TE	PE	WAL CA	STRENG	TH		N	JMBE	R OF		3		DI	EATH	3	TION DD
AND STATION	STRENGTH	ALL DAUSES	lou a	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC	RHEUMATIC	PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER DISPOSITI BY CDC
FOURTH SERVICE COMMAND	722659	543	476	65	7.2	11	9	48	8	51	1	4	2	133	29	30	11	17	1542
Asheville, N. C. AG & SF Redist. Sta.	9474	125	. TSE -		167	-		38											
Benning, Ft., Ga. (RH)	40988	786	091	0.5	207	56		84	2	14				40	3				39
Blanding, Cp., Fla. (RH)	51014	593	1 472	123	78	11	15	12						11					15
Boca Raton Field, Fla.	13605	344	315	31	38	4?	4?	8?	1					1	2				12
Bragg, Ft., N. C. (RH)	28687	373	644	29	100	16		4.7	3	3				10		1		1	38
Buckingham AAF, Fla. Butner, Cp., N. C. (Excl. Gen. & Conv. Hosp.)	10988	333 527	209	149	33	an.	<b>4</b> ?	38_ 87			The second secon				1				
Chatham Field, Ga.	5789	243	216	277															
Charleston AAF, S. C.	6090	384	230	14	137			60											
Croft, Cp., S. C.	16884	881	/15	166	92	15?	3?					2	1	4	3	1	1		17
Drew Field, Fla. (RH)	10720	354	349	5?	29	5?	19?	73						1			4		3
Eglin Field, Fla. (RH)	8414	266	210	: 56	25?		12?	6?											
Gordon, Cp., Ga.	35104	594	569	105	86	12	7?	6?		2				6	1	1		1	38
Gordon Johnston, Cp., Fla.	6503	299	244	55	110			8?											9
Greensboro AAFORD, N. C.	7152	1251	1229	22?	73		29?	145		1						1	1		5
Gulfport AAF, Miss.	6369	548	474	74	65		49	57							1				3
Hunter Field, Ga. (RH)	6040	585	482	103	121		17?	34?		1						2		2	5
Jackson, Ft., S. C. (RH)	16191	372	321	51	16?		6?	48	1	1						1		1	10
Keesler Field, Miss. (RH)	36049	540	495	45	88	21	3?	7?		2		1		11	1	1	1		12
MacDill Field, Fla.	10315	862	827	35	207	5?		66		1				1		1		1	3

FORM SG-945 11 DEC. 1944

\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

CONFIDENTIAL

VOLUME V REPORT NO. 27 WEEK ENDING 6 July 1945

INDIVIDUAL STATIONS

								SI	0 N	S						N	UMBE OF	B	o z
SERVICE COMMAND	MEAN	PER	IUAL RA	TE	ANN	UAL C	ASE R			NI	UMBE	R OF					EATH	S	000
AND STATION	STRENGTH	ALL	DISEASE	INJURY	GOLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	HNEUMATIC FEVER	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY GDD
FOURTH SERVICE COMMAND(cont'	d)																		
Maxwell Field, Ala. (RH)	11511	344	321	23?	23?	5?		50		1				1		1	1		8
McClellan, Ft., Ala. (RH)	33076	579	511	68	113	30	14	35		10		1		17	1				29
McPherson, Ft., Ga. Miami Beach, Fla. AAF Redist. Sta.	13408	594	582	12?	54	16?	4?	116		1				4	1				6
Orlando AAFTC, Fla. (RH)	8149	382	325	57	45	13?	19?	26?						1					6
Robins Field, Ga. (RH)	6557	421	397	24?	56		8?	71		1						1	1		1
Rucker, Cp., Ala.	20494	611	469	142	61	10?	20	18		1				4					15
Shelby, Cp., Miss. (RH) #	21366	932	898	34	102	19	17	56		1				7	1				30
Smyrna AAF, Tenn.	5013	280	270	10?	73			31?											5
Tyndall Field, Fla.	10860	350	321	29	81	10?	5?	48						2					
Wheeler, Cp., Ga.	21710	501	388	113	46	10?	2?	14	1			-		4		1		1	11
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	217751	468	409	59	51	2	10	67		11	1		1	8	14	18	6	10	1222
									-	Assets V									
							-												
										-									
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 $^{*}$  DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)  $^{*}$  SEE NATURE OF THE DATA, PAGE 2. FORM SG-945 11 DEC. 1944

CONFIDENTIAL

## WEEKLY HEALTH REPORT

VOLUME V REPORT NO. 27
WEEK ENDING 6 July 194 5

INDIVIDUAL STATIONS

		ANN	NUAL RA	TE	ANN	UAL C	ASE R	SI	ON		JMBE	R OF	CASE	S			OF EATH		OF ON S
SERVICE COMMAND AND STATION	MEAN STRENGTH	ALL CAUSES	DISEASE		COLDS, INFLUENZA, ETC., A	PNEUMONIA CINCLUDING O ATYPICAL)	DIARRHEA LS AND DYSENTERY	VENEREAL* T (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS		ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	DISPOSITIONS
FIFTH SERVICE COMMAND	155458	531	484	47	70	17	5	54		16	1	3	1	36	14	11	2	9	944
Atterbury, Cp., Ind. #	24617	1016	1001	15	57	6?		55		2			_	3	1				
Knox, Ft., Ky. (RH)	45434	448	395	53	129	43	10	52		8		3		23	1				11
Wright Field, Ohio	16765	366	347	19	56	6?	3?	59					1	2					
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	68642	453	391	62	39	6	4?	54		6	1			8	12	.11	2	9	933
		W WARRINGTO DOS																	
				and the second second	A diameter with												-		
SIXTH SERVICE COMMAND	145068	480	451	29	101	13	5	44	3	15	2	1		18	14	11	1	7	487
Chanute Field, Ill. (RH)	18145	390	358	32	89	6?		54	1					2	1	2		2	6
Ellis, Cp., Ill.#	8794	1189	1171	18?	580	30?	12?	47	2	8				2					1
Grant, Cp., Ill.	14189	205	194	11?	11?			18?		i 1									
Romulus AAF, Mich.	5249	307	307	-	59														1
Scott Field, Ill. (RH)	17044	519	476	43	125	9?	24	27						3		2		2	13
Sheridan, Ft., Ill. (RH)	20981	640	630	10?	50	25		64		2					4				16
Truax Field, Wis. (RH)	12191	547	474	73	60	13?		26		1	1			1		2		2	2
TCTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	48475	385	354	31	74	13	3?	55		4	1	1		10	9	5	-	1	448

FORM SG -945 11 DEC 1944

\* DOES NOT INCLUDE READMITTED CASES (I.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

CONFIDENTIAL

CONFIDENTIAL

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SERVICE COMMAND	MEAN	PER IC	UAL RA	NETH	PE	WAL CA	STRENG	7H		4.4.	JMBE	R OF	-			DI	EATHS	3	7 OF
AND STATION	STRENGTH*	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC,	PNEUMONIA CINCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY GDD
SEVENTH SERVICE COMMAND	30):11	438	397	41	80	6	4	40	8	_29	3	2	3	24	3	13	5		882
Buckley Field, Colo. (RH)	7521	401	373	28?	69	a ame	14?	7?	1	3						2		2	24
Crowder, Cp., Mo. (RH)	31049	476	444	32	106	12	8?	49		2				4		1		1	14
Des Moines, Ft., Iowa	5113	600	580	20?	71	10?		20?	-ir i ğunanı vi dana m	1								-	. 2
F. E. Warren, Ft., Wyc. (RH)	12608	660	615	45	161	4?	W770-0 178888 80-7 1	25		1		1		1					34
Jefferson Bks., Mo.	13687	399	369	30	49	4?	4?	46						1	2	_2	2		. 2
Leavenworth, Ft., Kans.	10146	385	364	21?	41	15?	15?	46			1			3					9
Leonard Wood, Ft., Mo. (RH)	18615	964	900	64	187	8?		70	3	10				3					21
Lincoln AAF, Nebr. (RH)	17367	297	291	6?	36	6?		57		1			1	2					5
Lowry Field, Colo.	16994	288	239	49	73	3?	9?	31	2				1	-					_ 9
McCook AAF, Nebr.	5348	224	214	10?	58	10?		19?					-						2.
Riley, Ft., Kans. (RH)	27823	413	342	71	73	7?		24		3	-	ļ		3					24
Smoky Hill AAF, Kans. (RH)	7077	368	346	22?	29?	7 ?		59						1					4
Sioux Falls AAF, S. Dak.	5400	944	925	19?	58	19?		58			-			2				_	4
Snelling, Ft., Minn.	10664	518	498	20?	268			34		1						1		1	1_
Walker AAF, Kans.	5129	233	203	30?	51?		20?	20?											6_
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	106970	358	311	47	50	3	2?	39	2	7	2	1	1	4	1	7	3	4	721
F099 50 045 11 050 104																			A AME 1 1001

FORM SG-945 II DEC. 1944

\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

CONFIDENTIAL

CONFIDENTIAL INDIVIDUAL STATIONS

VOLUME V REPORT NO. 27 WEEK ENDING 6 July 194 5

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SERVICE COMMAND	MEAN	PER IC	UAL RA	ENGTH		VAL CA	STRENG	ATE		N	MBE	R OF		S		D	EATH	3	7 OF T1 OI
AND STATION	STRENGTH	ALL	DISt	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPIGAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	DISPOSITIONS BY CDD
EIGHTH SERVICE COMMAND	649398	552	499	53	94	12	6	37	10	58	4	9	11	109	28	39	6	33	1114
Alamogordo AAB, N. Mexico	7285	257	250	7?	79			14?					4						3
Amarillo AAF, Tex. (RH)	17771	305	255	50	41	6?	9?	20		3			Anna and a second	2					5
Barksdale Field, La. (RH)	7602	555	445	110	68			89								7		7	1
Biggs Field, Texas	5495	464	436	28?	57	9?	28?	66						1					7
Bliss, Ft., Texas	12772	623	599	24	167		20?	29	1	1									
Bowie, Cp., Texas (RH)	10527	440	351	89	59			20?							1				3
Chaffee, Cp., Ark.	9339	941	908	33	167	28?		17?		1				3					
Claiborne, Cp., La.	11937	1634	1560	74	200	9?		44		1				1					30
Clovis AAF, N. Mexico	6441	242	226	16?	97		8?												2
Ellington Field, Texas	5936	535	447	88	88	9?		35?					1						
Fannin, Cp., Texas	20447	700	649	51	249	94		13?		2				37	4	1		1	22
Fort Worth AAF, Texas	5864	736	665	71	80			53			1								
Gruber, Cp., Okla.	5940	526	438	88	70		53	26?		3						1		1	3
Harlingen AAF, Texas	9322	329	268	61	22?	11?	6?	45						2	1	1		1	1
Hondo AAF, Texas	6199	520	470	50				34?											
Hood, Cp., Texas	41628	573	501	72	127	6?	2?	17		5		1	4	4					19
Howze, Cp., Texas	12318	515	456	59	89	13?		13?						1					12
Jos. T. Robinson, Cp., Ark.	33097	995	894	101_	239	31		13	2	12	1	1		16	1				54
Kelly Field, Texas	12412	335	310	25	13?		13?	25							4	1		1	10
Kirtland AAF, N. Mexico	5190	391	351	40?	60			40?											1

FORM SG-945 11 DEC. 1944

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\*\* SEE NATURE OF THE DATA, PAGE 2.

CONFIDENTIAL

VOLUME V REPORT NO. 27
WEEK ENDING 6 July 194 5

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SERVICE COMMAND	MEAN	PER I	IUAL RA	TE ENGTH	ANN	UAL C	ASE R	GTH		N	UMBE					D	EATH	S	TION DD
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXGLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'GOCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	DISPOSITI BY CDE
EIGHTH SERVICE COMMAND (Cont'	3																		
Laredo AAF, Texas	9278	398	381	17:	57	11?		22?	d					2					6
Livingston, Cp., La.	24267	742	639	103	122	4?	2?	64	1	3									17
Maxey, Cp., Texas (RH)	32957	486	431	55	116	9?		9.		3			2	4	1				28
New Orleans PoE, La.	13779	699	642	57	128	4?	4?	109				1		1		1		1	3
Pyote AAF, Texas (RE)	6029	396	336	60	43?			26?		1									15
Randolph Field, Texas	10044	389	363	26?	104	5?		41	1					1					3
Roswell AAF, N. Mexico	6972	209	194	15?	22?		15?	15?											3
Sam Houston, Ft., Texas	28484	608	564	44	11	-		29						-					
San Marcos AAF, Texas	5538	281	272	9?	19?		38?	38?		3									4
Selman Field, La.	5801	350	332	18?	27?		36?	27?		1			1						2
Sheppard Field, Texas (RH)	36652	676	660	16	102	18	13	27	2	6	-	1			2				60
Sill, Ft., Okla.	23811	373	325	48	85	17		15	1	2		1		8		3		3	1
Swift, Cp., Texas	5016	373	363	10?	62			41?			-	-:				<u> </u>			15
Wolters, Cp., Texas	19637	569	458	111	151	45	13?	11?		5		1		13		1		1	9
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	183741	457	413	44	61	6	7_	58	_ 2	6	2	3	3	13	14	23	6	17	775
NINTH SERVICE COMMAND	509737	554	498	56	83	4	7	42	24	55	2	3	6	23	16	34	5	29	973
Beale, Cp., Calif.	23811	664	651	13	46	7?	13	83		1									16
(RH) Davis-Monthan Field, Ariz.	7509	395	367	28?	42	7?	35?	55						1	1				8
Geiger Field, Wash. #	6810	871	749	122	252			31?						-					
Gowen Field, Idaho	6213	419	335	84	84	8?		17?						1					2

FORM SG-945 II DEC. 1944

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\*\* SEE NATURE OF THE DATA, PAGE 2.

CONFIDENTIAL

VOLUME V REPORT NO. 27
WEEK ENDING 6 July 1945

					Α	D M	1 S	S 1 (	ON	S						N	UMBE	R	S
SERVICE COMMAND	MEAN	PER IC	UAL RA	ENGIH	ANN	UAL C	STREN	STH		NI	UMBE		CASE	S		D	EATH	S	NO OF
AND STATION NINTH SERVICE COMMAND (CONTD)	STRENGTH	ALL	DI5+	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES .	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	MISPOSITIONS BY CDD
Hamilton Field, Calif. (RH)	8221	487	449	38	51	13?		57		1		1		2	1				10
Kearns AAFORD, Utah (RH)	6958	515	463	52	82		7?	82											2
Las Vegas AAF, Nev.	11270	355	263	92	69	5?	14?	18?								11		11	1
Lawton, Ft., Wash.	10024	524	477	47	42			99		2									6
Lewis, Ft., Wash.	44103	645	607	38	129		1?	37	19	19	-				-				
Los Angeles PoE, Calif.	5555	767	655	112	197		19?	9?	1	1		-	-	-					2
Luke Field, Ariz.	5748	371	317	54	54		27?	63									-	-	
McDowell Field, Calif.	5504	510	491	19?	76		19?	9?										-	
March Field, Calif.	6580	403	356	47	87		24?	8?		1				ļ	-	1		1	4
Mather Field, Calif.	5371	320	310	10?	48?		19?	48?		-	-			-	-		-		
Mountain Home AAF, Idaho	5298	432	422	10?	167			20?		-	-					_			
Muroc AAF, Calif.	5696	520	493	27?	37?	9?		18?		-				1	2	_	-	-	7
Ord, Ft., Calif. (RH)	38613	510	451	59	112	4?	5?	89	1	5	1		1	1	-				28
Pinedale, Cp., Calif.	9611	541	498	43	38			11			-								
Roberts, Cp., Calif.	24818	744	635	109	189	23	13	6?		3		2		11	-	2		2	38
Santa Ana AAB, Calif. (RH) #	8510	1168	1064	104	43		18?	92		2			1	-	1		-		49
Stoneman, Cp., Calif.	10285	516	470	46	.30	10?	10?	30			-	-		1			-	-	13
Tonopah AAB, Nev.	6209	477	410	67	59		8?	34?						-		-		-	-
Vancouver Bks., Wath. #	5462	629	600	29?	133			143	1		-		-			-			
Victorville AAF, Calif.	7963	320	300	20?	20?		79	26?	-	-				-	-		-	-	-
Williams Field, Ariz.	5688	385	339	46 7	146	18?	18?	9?			-		-	-		-	-	-	
Yuma AAF, Ariz. TOTAL-ALL STATIONS UNDER	5247	446	396	50?	10?		20?	20?		-						2	-	2	2
5000 STR. & MISC. UNITS	222660	533	475	58	67	2	5	34	2	20	1		4	5	11	18	5	13	785

FORM SG-945 11 DEU. 1944

\* DOES NOT INCLUDE READMITTED CASES (10. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

#### LIST OF STATIONS WITH HIGHEST MORBIDITY RATES

STATIONS WITH STRENGTH OF 5000 OR OVER

RESTRICTED

STATION	CURRENT	PREVIOUS WEEK	STATION	CURRENT WEEK	PREVIOUS WEEK	STATION	CURRENT	PREVIOUS WEEK			
ALL CAUSE ANNUAL ADMISSION RATI			DISEAS ANNUAL ADMISSION R		00	INJUR ANNUAL ADMISSION RA					
Claiborne, Cp., La.	1634	1521	Claiborne, Cp., La.	1560	1433	Cro?t, Cp., S. C.	166	143			
Lew Emberland, Pa. ASF Depot	1407	1720	New Cumberland, Pa. ASF Depo	1397	1691	Rucker, Cp., Ala.	142	230			
ireenshoro AAFORD, N. C.	1251	951	Greensboro AAFORD, h. C.	1229	936	Gordon, Cp., Ga.	125	112			
llis, Co., Ill.	1139	1003	Ellis, Cp., Ill.	1171	1002	Slanding, Cp., Fla.	123	132			
Santa Ama AAB, Calif. (3)	11.53	1074	Santa Ana AAR, Calif. (3)	1064	1061	Wheeler, Cp., Ga.	113	119			
Jos. T. Robinson, Cp., Ark.	995	918	Sioux Falls AAP, S. Dak.	925	516	Los Angeles Pou, Calif.	112	57			
Leonard Wood, Ft., Mo.	964	1099	Chaffee, Cp., Ark. (1) (2)	903	1145	Wolters, Cp., Tex.	111	173			
COLDS, INFLUEN		.*	PNEUMONIA (INCLUDII ANNUAL ADMISSION R		PICAL)	DIARRHEA AND DYSENTERY ANNUAL ADMISSION RATE PER 1000					
allis, Co., Ill.	530	470	Fannin, Cp., Tex.	94	110	Gruser, Co., Okla.	55	21?			
andling, Tt., Linn.	263	533	Kilmer, Cp., N. J.	57.	13?	Culfoort AAF, Miss.	49	24?			
Famain, Cp., Tex.	249	396	Remning, Ft., Ga.	56	55	Scott field, Ill.	24	6?			
Jos. T. Hobinson, Co., Ark.	239	193	Wolters, Co., Tex.	45	10?	Mucker, Cp., Ala.	20	13			
Penning, Pt. Ga.	207	251	Knox, Pt., Ky.	43	22	Rlanding, Cp., Fla.	15	15			
MacDill Field, Fla.	207	119	Jos. T. Robinson, Up., Ark.	31	32	McClellan, Ft., Ala.	14	5?			
lai orne, Cp., La.	200	176	McClellan, Ft., Ala.	30	33	Sheppard Field, Tex.	13	5?			
VENEREAL (EXCLUI		TI)	DISEASE EXCLUDING V		EPTS						
Greens pero AAFDA , . C.	11,5	105	Claiborne, Co., La.	1550	1433	(1) Reception Center or Ste	tion: see N	ature of			
Mosheram, St., Gr.	115	61	Greensboro AArmo, L. C.	1229	936	the Data. (2) Separation Center: see					
TOW OPL MAS POLY was	109	161	Allis, Cp., Ill.	1130	972	(3) Redistribution Station:	see Natur	e of the			
Laster, Ft., Wash.	99	111	Santa Ana AAR, Calif. (3)	1064	1061	acis:					
Indiantown Cap, Pa.	96	50	Sioux Falls AAR, S. Dak.	925	516	When the current week's d					
Geo. G. Leade, Pt. Md.	9/1	314	Leonard Sood, Ft., L.	391	1051	data are used instead, the station are not recorted in	rates for t	his			
Sasta Ana AVE, Calif.	92	85	Jos. T. Robinson, Cp., Ark.	891	796	were so shown in last week!					
FORM SG-396F 12 NOVEMBER 1943			and Bassabible Asuta Bhisitis Co				ARMY SERVICE	500050			

FORM SG-396E, 12 NOVEMBER 1943

VOLUME V REPORT NO. 27

WEEK ENDING 6 July 1945

RESTRICTED

"includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Masopharyngitis, Acute Laryngitis, And Pieurisy.

REPORT NO. 27 VOLUME V LIST OF CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST WEEK ENDING 6 July 19 15 LISTING LIMITED TO LYEPHOCY CLC COCCIDIOINOMYCOSIS (7) STATIONS REPORTING PARELIC DYCENTERY (35) AUKYLOSTOMIASIS (5) CHORION THIN HITIS (4) DIPHTHERIA (6) 10 OR MORE CASES P-Leonard Wood, Ft., No. 1-Valley Forge G.H., Pa. 2-Devens, Ft., Mass. 2-Walter Reed G.H., D.C. 1-Prote AAF, Tex. 3-Moore G.H., N.C. 1-Edwards, Co., Mass. 2-Brooke G.H., Tex. 1-Florence P.W. Cp., Ariz. STREPTOCOCC/L SORE THROAT L-Howse, Cp., Tex. 1-Northington G.H., Ala. 1-Hammer Field, Calif. (Excl. Gen. & Conv. Hosp.) 1-Nolters, Cp., Tex. Delawed Report :eek 10-Penning, Ft., Ga. 2-/tlantic City, N.J. 1-Baker, Ft., Calif. 1-Minter Field, Calif. ending 29 June 19/15 3-Roberts, Cp., Calif. -Waltham, Mass. R.H. MAF Redist. Sta. 1-Bolling Field, D.C. L-Walter Reed G.H., D.C. -McPherson, Ft., Ga. -Newton D. Baker G.H., W. Va. 5-Mayo G.H., Ill. 1-Percy Jones G.H., Ill. -Sheridan, Ft., Ill. -Fitzsimons G.H., Colo. 1-Sioux City AAB, Iowa 1-Bourie, Cp., Tex. 1-Harlingen AAF, Tex. 1-Wolters, Cp., Tex. L-Kearns AAFORD, Utah 2-Levris, Ft., Wash. PACTERIAL FOOD POISONING 1-Tonopah Ar.F. Nev. 29-Tilton G.H., N.J. 19-Gordon, Cp., Ga. 11-Keesler Field, Miss. Lu-Seymour Johnson Field, Fa. M'COCCIC MENINGITIS AT GENERAL HOSPITALS AND STATIONS UNDER 5000 STRENGTH POLIOMYELITIS (2) TYPHUS FEVER (1) UNDULANT FEVER (3) KISRA TOCONJUNCTIVITIS (12) FILARIASIS (3)

1-Westover Field, Mass.

1-Keesler Field, Miss.

ROCKY MT. SPOTTED FEVER (1)

1-Scott Field, Ill.

1-Bowie, Cp., Tex.

l-McClellan, Ft., Ala.

1-San Antonio, Tex.Avn.Cdt.

Ctr.

1-Blanding, Cp., Fla.

RELAPSING FEVER (1)

1-Las Vegas AAF, Nev.

FORM SG - 902 - 8 July 1944
RESTRICTED

STATIONS WHYME SULFORMATUE PROPHYLAXIS OF RESPIRATORY DISEASE IS PEING EMPLOYED IN SOME OR ALL OF UNITS

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

1-Hamilton, Ft., N.Y.

1-Selfridge Field, Mich.

1-Scottsbluff P.W., Nebr.

1-Deshon G.H., Pa.

1-Brooke G.H., Tex. 2-Will Rogers Field, Okla.

1-Percy Jones G.H., Ill.

1-Mason, Ft., Calif.

1-Minter Field, Calif.

l-Belvoir, Ft., Va.

3-Rucker, Cp., Ala.

3-Scott Field, Ill.

1-Howze, Cp., Tex.

1-Barksdale Field. La.

3-Jos. T. Tobinson, Cp., Ark.

## WOMEN'S ARMY CORPS

During the five week period ending 29 June the annual admission rate from all causes among WAC personnel at 50 selected stations decreased slightly (by about 2 percent) to 706 per year per thousand strength which is the lowest rate recorded since the special WAC reports have been available (April 1944). Nevertheless the June admission rate from all causes for the WAC was 25 percent above that for the total Army in the continental United States, reflecting the well-known fact that morbidity among women is considerably higher than among men.

During June special WAC reports were received from 50 selected stations which included most of the stations in the United States having a WAC strength of over 300. The WAC strength of the 50 reporting stations was about (40 percent of the total WAC strength in the continental United States).

Morbidity from all causes during June varied appreciably by station, reflecting in large part the relatively small numbers of personnel at most of the reporting installations. The all causes admission rates in general ranged from 500 to 900 per thousand. Fort Devens was the only station which reported a rate in excess of 1500 per thousand (2569 per thousand).

The June admission rate from injuries for the WAC increased slightly to 47 per thousand which is 10 percent lower than the rate for the total Army in the United States (about 53 per thousand in June).

The two largest stations, Fort Oglethorpe and Fort Des Moines, accounted for 32 percent of the strength of the 50 selected stations. The all causes rate for Fort Oglethorpe was about 40 percent lower

than that for the 50 stations combined, while the rate for Fort Des Moines was about 5 percent higher.

Morbidity from colds, influenza, etc. decreased from 145 per thousand in May to 101 per thousand in June which was about the same as the corresponding rate for the Army as a whole. Morbidity from these causes among the WAC exceeded 500 per thousand only at Fort Devens.

Morbidity from all forms of pneumonia was reported at 6 per thousand in June or about 50 percent lower than the corresponding rate for the Army as a whole.

Morbidity from diarrhea and dysentery for the WAC was reported at 12 per thousand which is about 4 percent higher than the June rate for the total Army.

Morbidity from all of the other communicable diseases shown in the following tables was relatively favorable.

In June neuropsychiatric disorders among the WAC accounted for an admission rate of 31 per thousand or about 40 percent lower than the peak rate reached in March.

The number of CDD's at the 50 selected WAC stations averaged about 20 per week during June or about the same as during February through May.

### WOMEN'S ARMY CORPS (CONT'D)

As of 29 June there were 635 WAC patients remaining in hospital and quarters at the 50 selected stations. In addition to the 594 WAC's remaining in hospital at the selected stations there were 987 WAC's occupying beds in General Hospitals (exclusive of Tilton, Pickett and Walter Reed which are among the selected stations). The number of WAC's occupying beds at Station, Regional, and Convalescent Hospitals, exclusive of the 50 selected stations, was 1008. Thus, the total number of WAC's occupying hospital beds as of the end of June was about was about 2600 or about the same as the corresponding figure for the end of April and May.

The number of WAC's occupying hospital beds as of the end of June represented a rate of 34 per thousand strength of the WAC in the continental United States. For the total Army in the continental United States the corresponding figure was in the neighborhood of 29 per thousand when evacuees from overseas are excluded. Thus, whereas the over-all admission rate for WAC personnel is 25 percent higher than that for the Army as a whole, the incidence of serious conditions as reflected by the proportion of WAC personnel in hospital appears to be much the same as for other Army personnel.

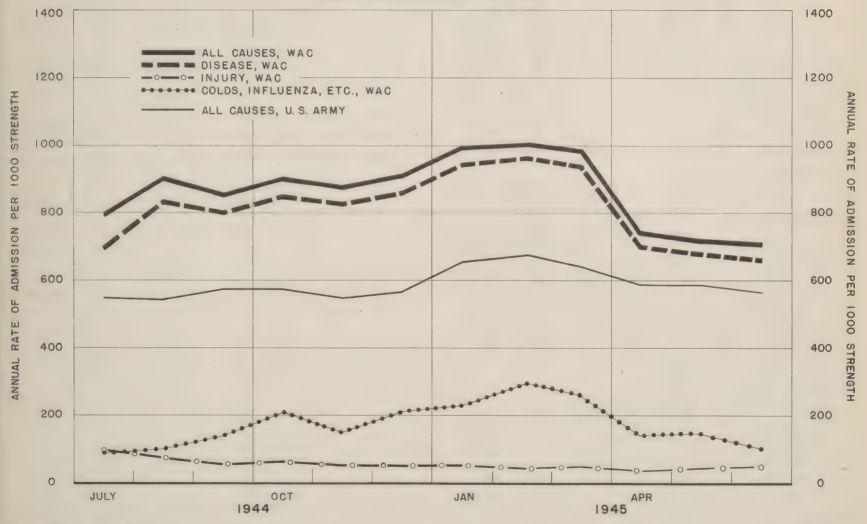
WAC PERSONNEL OCCUPYING HOSPITAL BEDS, 29 JUNE 1945

Service Command	General Hospitals	47 Selected Stations a/	All Other	Total
1 2 3 MDW 4 5 6 7	65 155 71 27 182 143 60 84 144 165	10 61 52 90 113 9 11 91 32	53 67 73 1 199 38 26 76 168 307	128 283 196 118 494 190 97 251 344 488
Total	1096	485	1008	2589

a/ Excludes Tilton, Pickett, and Walter Reed General Hospitals which are shown in General Hospitals column.

# MORBIDITY OF THE WAC AT SELECTED STATIONS FROM SELECTED CAUSES

CONTINENTAL UNITED STATES



### HEALTH REPORT

#### FOR WAC PERSONNEL AT SELECTED STATIONS

FOR THE FIVE WEEK PERIOD ENDING 29 JUNE 1945

OLUME V REPORT NO.	27			2 000 20	ID LIAD M		0147.02	MIIDIIIO	~ ~ 0	0142 2	-1-47								RES	TRIC	it
	E				А	D M	155	8101									OF ATH		OF	PATII REMA AT EN PER	ININ
SERVICE COMMAND	AN	ANNUAL	RATE PE	R 1000 ST	RENGTH	DAICH	MONIA	>		BER	OF C	- 40	O	(0	0				O LO	PER	
AND STATION	MEAN	ALL GAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETG.	TYPES	ATYPICAL	DIARRHEA AND DYSENTERY	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATI	TUBERGULOSIS	NEURO- PSYCHIATRI	ALL	DISEASE	INJURY	NUMBE DISPOSI BY C	HOSPITAL	OHARTERS
TOTAL STATIONS	31.636	706	659	47	101	19	15	35	2	6	1	1	3		95				97	594	4
(Annual Rate of Admission per 1000 Strength)						(6)	(5)	(12)	(1?)	(2)					(31)						
FIRST SERVICE COMMAND					The same of the sa						1				1						
Boston PoE, Mass.	450	1247	1178	69?	208															10	
Devens, Ft., Mass.	191	2569	2514	55?	1585			2			-										
SECOND SERVICE COMMAND																					
Dix, Ft., N. J.	348	895	896																		
Hamilton, Ft., N. Y.	368	904	791	113?	85?	1	1	3			,		1		3				1	10	
Kilmer, Cp., N. J.	488	491	448	43?							1									10	
Mitchel Field, N. Y.	642	227	211	16?	49?														6	18	
Monmouth, Ft., N. J.	336	774	588	186	31.?					1					1				1	7	
New Castle AAB, Del.	239	870	870		174?										1					8	
New York PoE, N. Y.	932	412	379	33?	112			1													
Shanks, Cp., N. Y.	389	1123	963	160	187															8	
Tilton G.H., N. J.	463	787	787												4				1	54	
THIRD SERVICE COMMAND																					
Aberdeen Prov.Grd., Md.	551	454	359	95?	151															6	
Edgewood Arsenal, Md.	341	488	488		122?							1								3	
Geo. G. Meade, Ft., Md.	624	1183	1183		167	1	1	1							4				3	20	1
Hampton Roads PoE, Va.	356	847	789	5B7	29?																
Patrick Henry, Cp., Va.	264	831	791	40?	79?										3				3	23	
Pickett, Cp., Va.	391	771	691	80?				1												22	

FORM SG - 728 - 1 May 1944

RESTRICTED

RESTRICTED

### HEALTH REPORT

#### FOR WAC PERSONNEL AT SELECTED STATIONS

VOLUME V REPORT NO. \_\_\_\_\_ FOR THE FIVE WEEK PERIOD ENDING 29 JUNE 1945

RESTRICTED

SERVICE COMMAND	I STh	ANNUAL	DATE DE	R 1000 ST		DM	1 5 5	5101		BER	OF C						OF ATH		OF ONS	PATIE REMAI AT EN	ND OF
AND STATION	MEAN	ALL	DISEASE	N	COLDS, INFLUENZA, ETG.	ALL TYPES GA	ATYPICAL NO	DIARRHEA AND DYSENTERY	MEASLES	MUMPS	SCARLET. FEVER	M'COCCIC MENINGITIS	RHEUMATIC	TUBERGULOSIS	NEURO- PSYCHIATRIC	ALL	DISEASE	INJURY	NUMBER DISPOSITI BY CD	HOSPITAL	QUARTERS
MIL. DIST. OF WASHINGTON							,					-									
Arlington Hall Sta., Va.	1092	828	790	38?	95			3									1				8
Belvoir, Ft., Va.	281	407	333	74?	74?			1											3	25	
Bolling Field, D. C.	800	586	547	39?	52?					1					3	7			5	16	
Gravelly Point, D.C. ATC	298	839	769	70?	140?	. ,		2													2
Myer, Ft., Va.	1667	1217	1136	81	375	1		3							7				3	49	8
Walter Reed G. H., D.C.	312	600	600	-											1				7	33	
FOURTH SERVICE COMMAND														- 1							
Benning, Ft., Ga.	790	541	501	40?	53?														11	11	
Bragg, Ft., N. C.	447	1209	1209		70?					1										11	6
Drew Field, Fla.	320	684	619	65?	130?			1												3	
Jackson, Ft., S. C.	343	1152	1061	91.7	91.?	1		7											1	11	2
MacDill Field, Fla.	350	506	506												1				1	10	
Maxwell Field, Ala.	333	938	875	63?				,					,		2				2	19	
Oglethorpe, Ft., Ga.	5220	421	361	60	52	3	2	1					2	1 18	34				28	38	
Orlando, Fla. AAFORD	812	589	551	38?	26?	1111		3							1					10	
Stewart, Cp., Ga.	87	119?	119?		119?				,	7.7		2									
FIFTH SERVICE COMMAND																1					
Knox, Ft., Ky.	598	505	470	35?	35?	1	1	1			-								2	9	
Wright Field, Ohio	1242	469	444	25?	75	1	1	1		1					2			1025		The same	1

FORM SG - 728 - 1 May 1944

### HEALTH REPORT

#### FOR WAC PERSONNEL AT SELECTED STATIONS

FOR THE FIVE WEEK PERIOD ENDING 29 JUNE 1945

TYPES

ATYPICAL

COLDS, NFLUENZA ETG.

147?

76?

ANNUAL RATE PER 1000 STRENGTH

NJURY

29?

DISEASE

531

833

RESTRICTED PATIENTS NUMBER ADMISSIONS REMAINING OF ONS AT END OF DEATHS PERIOD NUMBER OF CASES ato. M'COCCIC MENINGITIS DIARRHEA AND DYSENTERY NUMBER DISPOSIT PNEUMONIA RHEUMATIC UBERCULOSIS SCARLET NEURO-PSYCHIATRIC DUARTERS HOSPITAL CAUSES INJURY MUMPS DISEASE SL MEA DYS 6 5

31? 2 Colorado Springs, Colo. 332 533 502 513 325 325 81.? 1 11 Crowder, Cp., Mo. 4913 36 74 6 5 1 739 703 1 21 8 3 Des Moines, Ft., Iowa 54 347 661 661 150? 1 1 1 16 Leonard Wood, Ft., Mo. 427 1341 1195 146 171 1 3 10 Riley, Ft., Kansas 4

EIGHTH SERVICE COMMAND															
Bliss, Ft., Texas	132	788	709	79?				1							
Hood, Cp., Texas	396	682	656	26?	52?	4	4	1	1					15	
New Orleans PoE, La.	356	672	614	587										7	
Sam Houston, Ft., Texas	226	נונו	1065	46?											1
Sill, Ft., Okla.	236	1283	1150	133?	44?								1	10	
NINTH SERVICE COMMAND															

Reno AAB, Nev. 199 1099 1047 52? 314 2 Stoneman, Cp., Calif. 295 1127 1127 387 3 FORM SG - 728 - 1 May 1944

220?

133?

110?

ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION

1

3

4

9

1

Huachuca, Ft., Ariz.

Lewis, Ft., Wash.

VOLUME V REPORT NO.

SERVICE COMMAND

AND

STATION

SIXTH SERVICE COMMAND

Romalus AAFld., Mich.

Selfridge Field, Mich.

SEVENTH SERVICE COMMAND

MEAN

353 138

95

313

789

498

769

498

ALLUSES

560

833

## DEATHS BY CAUSE IN 1944

Tabulations of the Individual Medical Records, WD MD Form 52 have been completed for 1944 to show a distribution of U. S. Army deaths in the continental United States for the calendar year 1944. The data are based on cause of death rather than cause of original admission as is the case for mortality data recorded from the Statistical Health Report, Form 86ab (which are used in the material presented in the Weekly Health Reports).

The tabulation of the Individual Medical Records makes it possible to determine the completeness of the reporting on Form 86ab. In order to make proper comparisons as between disease, injury, and battle casualty deaths the Forms 52 were re-tabulated by cause of original admission; in most instances the general cause of death coincides with the original cause of admission. Several exceptions might be pointed out, namely: an individual admitted for a broken leg who later developed pneumonia and died; conversely a patient originally admitted for a minor communicable disease fatally injured in an automobile accident while on sick leave.

The total deaths on Form 86ab for 1944 were 5.9 percent lower than on Form 52; for disease there were 1.9 percent more than on Form 86ab, while for injury there was an understatement of 8.0 percent. The slight overstatement of disease deaths probably arises from differences in classification. Thus, in general, it appears that an approximate adjustment of about 10 percent should be made on injury deaths as reported on Form 86ab to allow for underreporting.

The following table presents the number of deaths per 100,000 strength for the U.S. Army in the continental United States in 1944 according to causes of death as derived from the tabulation of Form 52. In each injury group there are shown certain important subdivisions. The table also lists separately data for cases originating in the United States and cases evacuated from oversea which are not properly chargeable against the United States strength used as a base.

The death rate from all causes was 261 per 100,000 (or in other words 2.61 per thousand). Of this overall death rate, 11 per 100,000 or about 5 percent was attributable to patients evacuated from oversea. Deaths from disease accounted for a rate of 54 per 100,000 as contrasted with 207 per 100,000 from traumatisms. Thus, disease deaths represent only about 20 percent of the total. It is noteworthy that about 15 percent of the disease deaths were from cases originating oversea, whereas only about 1 percent of the traumatism deaths were from such cases.

Approximately 60 percent of the disease deaths were concentrated equally in the three major groups—infectious and parasitic diseases, neoplastic diseases, and diseases of the circulatory and lymphatic system. It is especially noteworthy that deaths from respiratory diseases accounted for a rate of only 4 per 100,000 in contrast with the high experience of the First World War (due to influenza).

Almost 40 percent of the deaths from traumatisms were caused by crushing while each of the three categories, wound, fractures, and all other traumatisms accounted for about 15 percent.

NUMBER OF DEATHS FER 100,000 STRENGTH, U. S. ARMY IN CONTINENTAL UNITED STATES, 1944

		ses Origina	ting		Cases Originating					
Cause of Death	Total	U.S.	Oversea	Cause of Death	Total	U.S.	Overse			
Infectious and Parasitic Diseases	10	8	2	Diseases of Digestive System	6	5	1			
Tuberculosis, pulmonary	2	1	1	Stomach, peptic ulcer	*	*	*			
Tuberculosis, other forms	ĩ	1	- M	Appendicitis	2	2	*			
Meningitis, meningococcal	1	7	W.	Duodenum, peptic ulcer	*	*	*			
Scarlet fever	de .	-	W	Liver diseases	2	î	î			
	2	2	600	All other	2	2	alle CEC			
Pneumonia, bacterial	2	2	*	WIT OFHEL	-	-	100			
Diphtheria	*	*	*							
Measles	*	*	*			_				
Poliomyelitis	1	1	- 00	Diseases of Genito-Urinary System	2	2	*			
Hepatitis, infectious	*	*	*	Nephritis	1	1	養			
All other	3	2	1	All other	1	1	*			
Meoplastic Diseases	10	7	3							
Cancer and other malignant tumors	9	6	3	All Other Diseases	2	2	166			
All other, unspecified malignancy	í	1	*	ALL OWING DESCRISES	~	~	196			
All outsig unaposition malignator	-	ala.								
Diseases of Metabolism, Mutrition, Endo-				TOTAL DEATHS FROM DISEASE	54	46	8			
orine Glands and Hematopoietic System	3	2	1							
Diabetes mellitus	*	*	-							
Leukenia	2	1	1							
All other	1	1	*	TOTAL DEATHS FROM TRAUMATISMS	207	204	3			
	_			Spicide	- 4	#	*			
				Anesthesia, local and general	4	*				
eurological Diseases	4	,		Therapy		*	W			
METATARTOST TITSOSSOS	4	4	*		12	12	*			
				Drowning			*			
				Amputation, traumatic	9	9	*			
iseases of Circulatory & Lymphatic System	13	12	1	Wounds	28	27	1			
Rheumatir cardiovascular disease	1	1	*	Fractures	27	26	1			
Myocardial disease	2	2	*	Burns	14	14	**			
Arteriosclerosis of coronary artery	4	4	4	Concussion	3	3	-			
Other coronary artery diseases	2	2		Crushing	78	78	*			
Peripheral vessels diseases	1	ĩ	-	Poisoning	2	2	-			
All ether	3	2	W	Shock	2	2	-			
WIT Action.	2	~	*				7			
				Rupture	3	3	*			
				All other	29	28	1			
diseases of Respiratory System	4	4	*							
Pneumonia, primary, atypical	1	1								
Pneumonia, unclassified	1	1	*							
All other	2	2	*	TOTAL DEATHS FROM ALL CAUSES	261	250	11			